## SEQUENCE LISTING

<110> The Government of the United States of America ...

<120> Isolation of a Human Retrovirus

<130> 03063-0672WP

<140>

<141>

<160> 7

<170> PatentIn Ver. 2.0

<210> 1

<211> 613

<212> DNA

<213> Foamy retrovirus

## <400> 1

caatagatgg agtattteet gttacaacae cagatetaag gtgeagaatt attaatgeta 60
tactaggagg aaacttaggg ttateattaa eeceageaga etgtgtaaca tgggaetetg 120
cagtaggeae actatttgta agaaceeatg gacaatttee aatgeateag ettgggaetg 180
taatacaagg aatagttaae caagaaggag tggeaacage atataetttg ggaatgatge 240
tttetggaea aaattateea ttagteteag gaattatteg gggatatttg eetggaeaag 300
ctgtagtaae tgetttacaa eagegeetag ateaagaagt agaegateaa gegegageag 360
aaacetttat teaacateta aatgetgtat atgaaatttt aggeettaat geeagaggee 420
agagtataeg tgetteagtg aeteeteage eeegaeegte tagaggtaga ggtegaggee 480

WO 00/77177 PCT/US00/16433

2

aaagtactcc tagaccctct caaggaccag ctagtagcgg acgtggacga cagcgtcctg 540 cttctggtca atacgacaga ggatctaata atcaaaatca aaatcaagga aatacaagtc 600 aaggaggata taa 613

<210> 2

<211> 616

<212> DNA

<213> Foamy retrovirus

<400> 2

cagcaataga tggagtattt cctgttacaa caccagatct aaggtgcaga attattaatg 60 ctatactagg aggaaactta gggttatcat taaccccagc agactgtgta acatgggact 120 ctgcagtagg cacactattt gtaagaaccc atggacaatt tccaatgcat cagcttggga 180 ctgtaataca aggaatagtt aaccaagaag gagtggcaac agcatatact ttgggaatga 240 tgctttctgg acaaaattat ccattagtct caggaattat tcggggatat ttgcctggac 300 aagctgtagt aactgcttta caacagcgcc tagatcaaga agtagacgat caagcgcgag 360 cagaaacctt tattcaacat ctaaatgctg tatatgaaat tttaggcctt aatgccagag 420 gacagagtat acgtgcttca gtgactcctc agccccgacc gtctagaggt agaggtcgag 480 gccaaagtac tcctagaccc tctcaaggac cagctagtag cggacgtgga cgacagcgtc 540 ctgcttctgg tcaatacgac agaggatcta ataatcaaa tcaaaatcaa ggaaatacaa 600 gtcaaggagg atataa

<210> 3

<211> 425

<212> DNA

<213> Foamy retrovirus

<400> 3

aattattaca gggtcaaaat gtaaaaggat atcctaaaca atatacatac tttttagaag 60

WO 00/77177 PCT/US00/16433

3

atggcaaagt	aaaagtttcc	agacctgaag	gggttaaagt	tattccccca	caatcagacc	120
gacaaaaaat	agtgcttcaa	gcccataatt	tagcccacac	cggacgtgaa	gccactcttt	180
taaaaattgc	caacctttac	tggtggccaa	atatgaggaa	ggatgtggtt	aaacaactag	240
gacgttgcca	gcagtgttta	atcacaaatg	cttccaacaa	agcctctggt	cccatattaa	300
gaccagatag	gcctcaaaag	ccttttgata	aattttttat	tgattatatt	ggacctttgc	360
caccttcaca	aggatatctt	tatgtattag	ttgttgttga	tggaatgaca	ggatttacat	420
ggtta						425

<210> 4

<211> 425

<212> DNA

<213> Foamy retrovirus

<400> 4

aattattaca gggtcaaaat gtaaaaggat atcctaaaca atatacatac tttttagaag 60 atggcaaagt aaaagtttcc agacctgaag gggttaaagt tattcccca caatcagacc 120 gacaaaaaat agtgcttcaa gcccataatt tagcccacac cggacgtgaa gccactcttt 180 taaaaattgc caacctttac tggtggccaa atatgaggaa ggatgtggtt aaacaactag 240 gacgttgcca gcagtgtta atcacaaatg cttccaacaa agcctctggt cccatattaa 300 gaccagatag gcctcaaaag ccttttgata aatttttat tgattatat ggacctttgc 360 caccttcaca aggatatctt tatgtattag ttgttgttga tggaatgaca ggatttacat 420 ggtta

<210> 5

<211> 240.

<212> DNA

<213> Foamy retrovirus

<400> 5

ttatgtttta aagtaatcta tgaaggagct atgagtcaaa aacaagaaca aaagagctgg 60 ctatgtagat taggacatgg ccatcgcatg ggggcttatg aatatcgcag aatagattta 120 tatgctatga aaaagggaaa agaaaacccc tatggagaaa ggggagatgt agctttgcaa 180 tatgcttatc aggttaaaag aggctgtaaa gcaggatgct tagcttcaca agtgcttaac 240

<210> 6

<211> 240

<212> DNA

<213> Foamy retrovirus

<400> 6

ttatgtttta aagtaatcta tgaaggagcc atgggtcaaa aacaagagca aaaaagctgg 60 ctatgcaggc taggacatgg ccaccgtatg ggtgcttatg actatcgcag agtagattta 120 tatgctatga aaaagggaaa agaaaacccc tatggagaaa ggggagatgt agctttgcaa 180 tatgcttatc aggttaaaag aggctgcaaa gcaggatgct tagcttcacc agtgcttaat 240

<210> 7

<211> 3576

<212> DNA

<213> Foamy retrovirus

<400> 7

tatttacatc ttgaagactg cagaagacaa gattatgtca tatgtgatgt ggtaaagata 60 gtacagcett gtggcaatag ctcagacacg agtgactgtc ctgtctgggc tgaggctgta 120 aaagaaccat ttgtgcaagt gaatcctctg aaaaacggaa gttatctggt tttagcaagc 180 tccactgact gccagatcc accatatgtt cctagcattg tgactgttaa cgaaacaaca 240 tcgtgttatg gactggactt taaaaggcca ctagttgcgg aagaaagatt gagctttgag 300 ccacgactgc caaatctaca gctcagatta ccacatttgg taggaattat tgcaaaaatt 360 aaagggataa aaatagaagt tacatcctct ggagaaagta taaaagacca gattgaaaga 420



